



HOG 4 CONSOLES

The first family
of automated
lighting control

| | | | | Onboard output processing | Onboard DMX-512 outputs | Faders | Integrated touchscreens | External touchscreens | Encoder wheels | Dedicated grandmaster & DDO | Backlit trackball | Integrated LTC & MIDI I/O | Front worklight | Desk lights | HogNet | User keys |
|----------------------------|------|---|--------------|---------------------------|-------------------------|--------|-------------------------|-----------------------|----------------|-----------------------------|-------------------|---------------------------|-----------------|-------------|--------|-----------|
| Hog 4 | 8192 | 8 | 10 motorized | 2x 17" 1x 7" | 3 | 5 | Yes | Yes | Yes | Yes | Yes | 2 white/blue | Yes | 12 with LCD | | |
| Full Boar 4 | 6144 | 4 | 10 motorized | 2x 15.6" | 2 | 5 | Yes | Yes | Yes | Yes | Yes | 2 white/blue | Yes | 12 with LCD | | |
| Road Hog 4 | 4096 | 4 | 10 | 1x 22" | 1 | 4 | | | | | Yes | 1 white/blue | Yes | 12 | | |
| HedgeHog 4X | 3072 | 2 | 10 | 1x 12.1" | 1 | 4 | | | | | | 1 | Yes | 12 | | |
| HedgeHog 4 | 2048 | 2 | 10 | 1x 12.1" | | 4 | | | | | | 1 | | 12 | | |
| Hog 4 PC with Hoglet 4 | 4096 | 4 | 10 | | | 4 | | | | | | 1 | Yes | 12 | | |
| DMX Processor 8000 | 8192 | 8 | | | | | | | | | | | | Yes | | |
| Master Wing 4 | | | | 1x 15.6" | | | | | | | | 1 white/blue | | | | |
| Playback Wing 4 | | | 10 motorized | 1x 15.6" | | | | | | | | 1 white/blue | | | | |
| MiniWing 4 | | | 10 | | | | | | | | | 1 | | | | |
| USB DMX Super Duper Widget | | 8 | | | | | | | | | | | | | | |
| USB DMX Super Widget | | 4 | | | | | | | | | | | | | | |
| USB DMX Widget | | 1 | | | | | | | | | | | | | | |
| USB MIDI/LTC Widget | | | | | | | | | | Yes | | | | | | |



etccconnect.com | highend.com

Copyright©2017 ETC. All Rights Reserved. All product information and specifications subject to change.



highend.com



High End Systems Hog 4 Consoles

A Hog 4 for every gig

With a wide variety of hardware sizes, Hog 4 scales perfectly from a massive international stadium tour to a small club, corporate event or studio space. The Hog 4 OS and programming section remain consistent across the range, making for efficient and consistent programming on every show.

- The flagship Hog 4 is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17" touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features integrated storage compartments, pull-out QWERTY keyboard, and level/rate wheels.



Hog 4

- The Full Boar 4 is versatile enough to handle everything from a corporate show to an EDM festival.

Full Boar 4 features two integrated 15.6" touchscreens as well as supporting two external touchscreens. Full Boar 4 satisfies the demanding programmer, and brings the package in on budget.



Full Boar 4

- Road Hog 4 strikes the perfect balance between performance and economy. The programming interface remains familiar, and the Hog 4 OS lets the user transition across the whole range without sacrificing work flow.

Programmers love the 22", high-resolution touchscreen with ample space for customized screen layouts. One additional external touchscreen gives the perfect amount of control without breaking the bank.



Road Hog 4

- HedgeHog 4 consoles might be small, but they pack a serious punch! Built for travel, these consoles are compact and lightweight – perfect for new users and smaller venues.

School theaters, nightclubs, corporate events, medium-scale rental events and houses of worship are the HedgeHog 4's natural habitat.



HedgeHog 4

- The Hoglet 4 is a compact wing, designed for tight spaces and small productions such as clubs, churches and small concert venues. Combine the Hoglet 4 with Hog 4 PC and you are ready to rock!

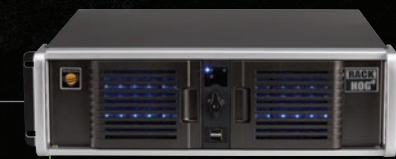
Even a seasoned Hog programmer will feel right at home on the Hoglet 4, as it has a programming surface similar to its larger brothers.



Hoglet 4

- Rack Hog 4 has all the power of a Hog 4 console in a 3U 19-inch rack mount unit – perfect for fixed installations, cruise ships, theme parks, and architectural lighting features.

Rack Hog 4 can also act as a backup to any console in the range.



Rack Hog 4

DMX Processor 8000 (DP8K)

- The DMX Processor 8000 (DP8K) adds additional DMX processing capabilities to the Hog 4 line – just add as many as you need.

Each DP8K also provides hard-line DMX-512, Art-Net, and E1.31 (sACN) outputs.



Widgets

- DMX Widgets allow you to quickly expand your Hog's DMX output.

DMX Widgets add one, four, or eight universes. The MIDI/LTC Widget provides LTC input and MIDI in/out/thru for any Hog 4 OS console or Hog 4 PC.



Drive the Big Rigs

Hog 4 knows that some gigs are bigger than others. Expand any programming surface to exactly the right number of inputs and outputs using external DMX processors and Widgets.

Expand your hands-on control with Wings, or share your Hog world with multiple simultaneous users.

Master Wing 4

- Wings help your pig fly! The Master Wing 4 provides 30 additional faderless playbacks, and is equally at home next to a big Hog or as part of a Hog 4 PC system.

An integrated 15.6" touchscreen allows you to expand your work surface efficiently.



Playback Wing 4

- Flying pigs deserve flying faders! The Playback Wing 4 provides ten additional faders plus one Grand Master, all motorized.

Like the Master Wing 4, the Playback Wing 4 provides an integrated 15.6" touchscreen.



MiniWing 4

- The MiniWing 4 expands your Hog with 10 additional non-motorized faders.



Stop translating and start creating

Hog 4 thinks in real-world units – just like you. Positions are stored in degrees, gobo rotations in RPM, effects in BPM – you name it and Hog 4 keeps track of it logically.

What happens on tour changes on tour. Because all of the data is stored in real-world units, Hog 4's Change Type function means swapping fixtures is a quick, painless, and most importantly accurate operation.

Hog 4 PC

- The free Hog 4 PC software brings the functionality of Hog 4 to your personal computer.

Edit show files offline, or connect as a networked client. Alternatively, add a Hoglet 4 or a Widget, and run as a compact stand-alone controller.

